

FIG. 8

Figure 1 is a schematic diagram of a computer screen displaying an "E-Stamp" interface for postage calculation. The screen is divided into several sections, each with a reference numeral:

- 801:** The top header bar, containing "File", "Postage Calculation", "E-Stamp", and "E-Stamp Ser#/TMU Ser# 801".
- 803:** A section for the return address, displaying "Salim Kara", "505 Cypress Station Dr.", "Unit 505", "Houston, Tx. 77090", and a "Return Address" label.
- 806:** A section for the postage button, displaying a postage meter reading of "\$0.29", a balance of "\$498.28", and a "Postage Button" icon.
- 812:** A section for a message or logo, displaying a box labeled "MESSAGE OR LOGO".
- 805:** A section for the recipient address, displaying "Mr. David Tannenbaum", "Fulbright & Jaworski", "2200 Ross Avenue", "Suite 2800", "Dallas, Tx 75201", and an "Address" label.
- 804:** A section for the print format, displaying options: "Other", "Label", "Envelope", and "Standard".
- 810:** A section for the weight, displaying a table with "lbs." and "oz." columns, and a value of "1" in the "oz." column.
- 809:** A section for the class, displaying options: "First Class", "Third Class", "Fourth Class", "Priority Mail", and "Air Mail".
- 808:** A section for the zone, displaying options: "Local", "Canada", "Mexico", and "International".
- 816:** A section for the postage, displaying options: "Standard", "Other", "New Year", and "Create".
- 814:** A section for the bar code, displaying options: "Post Net", "None", "Other", and "Security".

U.S. Patent

Sep. 4, 2007

Sheet 14 of 20

US 7,266,504 B1

FIG. 13

FIG. 13 is a diagram of a form for creating a postage stamp, labeled "E-Stamp". The form is divided into several sections:

- Return Address (1303):** Salim Kara, 3050 Post Oak Blvd., Suite 110, Houston, TX 77056.
- Print Format (1304):** Radio buttons for "Label" and "Envelope".
- Weight Added (1310):** Radio buttons for "None" and "Enclosures".
- Class (1309):** Radio buttons for "First Class", "Third Class", "Fourth Class", "Priority Mail", and "Air Mail".
- Zone (1308):** Radio buttons for "Local", "1", "2", "3", "4", "5", "6", "7", "8", "Canada", "Mexico", and "International".
- Date (1312):** Radio buttons for "Today's Date" and "Other".
- Address (1305):** Mr. David Tannenbaum, Fulbright & Jaworski, L.L.P., 2200 Ross Ave., Ste. 2800, Dallas, TX 75201.
- Postage Stamp (1302):** Houston, TX. The stamp features a circular postmark with the number "38" and the date "JAN 21 2007". The stamp is labeled "U.S. POSTAGE" and "FIRST CLASS".

The form is labeled "E-Stamp" at the top. The return address is labeled "Return Address" and the address is labeled "Address". The postage stamp is labeled "Postage Stamp".

U.S. Patent

Mar. 11, 2008

Sheet 14 of 20

US 7,343,357 B1

FIG. 13

FIG. 13 is a screenshot of a web-based "E-Stamp" interface for creating a postage stamp. The interface includes a header bar with navigation arrows and the title "E-Stamp".

The main content area is divided into several sections:

- Return Address (1303):** A text box containing "Salim Kara, 3050 Post Oak Blvd., Suite 110, Houston, TX 77056".
- Address (1305):** A text box containing "Mr. David Tannenbaum, Fulbright & Jaworski, LLP, 2200 Ross Ave., Ste. 2800, Dallas, TX 75201".
- Date (1312):** A section with a "Date" label and two radio buttons: "Today's Date" (selected) and "Other".
- Print Format (1304):** A section with a "Print Format" label and two radio buttons: "Label" (selected) and "Envelope".
- Weight Added (1310):** A section with a "Weight Added" label and two radio buttons: "None" (selected) and "Enclosures".
- Class (1309):** A section with a "Class" label and a list of mail classes: "First Class", "Third Class", "Fourth Class", "Priority Mail", and "Air Mail".
- Zone (1308):** A section with a "Zone" label and a list of delivery zones: "Local", "1", "2", "3", "4", "5", "6", "7", "8", "Canada", "Mexico", and "International".
- Postage Stamp (1302):** A section with a "Postage" label and a visual representation of a postage stamp. The stamp includes a barcode, the text "U.S. POSTAGE", "FIRST CLASS", "JUN 21 05 HOUSTON TX", "370M-5314", "FBI MAILBOX", "BB521406-011", and a "Print Postage" button.

U.S. Patent

Mar. 27, 2001

Sheet 14 of 20

US 6,208,980 B1

FIG. 13

E-Stamp

Return Address

Salim Kara
3050 Post Oak Blvd.
Suite 110
Houston, TX 77056

Print Format

☐ Label
☒ Envelope

Address

Mr. David Tannenbaum
Fulbright & Jaworski, LLP
2200 Ross Ave., Ste. 2800
Dallas, TX 75201

Date

☐ Today's Date
☐ Other

Zone

Local
1
2
3
4
5
6
7
8
Canada
Mexico
International

Weight Added

☒ None
☐ Enclosures

Class

First Class
Third Class
Fourth Class
Priority Mail
Air Mail

U.S. POSTAGE

FIRST CLASS
JAN 21 95
HOUSTON TX
77018-5234
PM 394C400
88363498-0151

Print Postage

Return Address

Salim Kara
3050 Post Oak Blvd.
Suite 110
Houston, TX 77056

Address

Mr. David Tannenbaum
Fulbright & Jaworski, LLP
2200 Ross Ave., Ste. 2800
Dallas, TX 75201

Date

☐ Today's Date
☐ Other

Zone

Local
1
2
3
4
5
6
7
8
Canada
Mexico
International

Weight Added

☒ None
☐ Enclosures

Class

First Class
Third Class
Fourth Class
Priority Mail
Air Mail

U.S. POSTAGE

FIRST CLASS
JAN 21 95
HOUSTON TX
77018-5234
PM 394C400
88363498-0151

Print Postage

U.S. Patent

Sep. 1, 1998

Sheet 14 of 19

5,801,944

FIG. 13

↑ ↓

E-Stamp

Salim Kara
505 Cypress Station Dr.
Unit 505
Houston, Tx. 77090
Return Address

1302 Houston, TX

80

Date
☐ Today's Date
☐ Other

1303

1312

1305

Mr. David Tannenbaum
Fulbright & Jaworski, L.L.P.
2200 Ross Ave., Ste. 2800
Dallas, TX 75201
Address

Print Format
☐ Label
☒ Envelope

1304

Weight Added
☒ None
☐ Enclosures

1310

Class
First Class
Third Class
Fourth Class
Priority Mail
Air Mail

1309

Zone
Local
1 2 3 4 5 6 7 8
Canada
Mexico
International

1308

U.S. POSTAGE
FIRST CLASS
JAN 21 95
HOUSTON TX
77016-5234
PM 59AC00
983324008-0151

38
BIRKEN
HAPPY
Stamp
Statement

Print Postage

U.S. Patent

Feb. 10, 1998

Sheet 14 of 16

5,717,597

FIG. 13

FIG. 13 is a diagram of a mail piece layout, showing various fields and markings. The layout includes a header section with a barcode and a "U.S. POSTAGE" label. Below this, there are several input fields for address, date, and postage information. The layout is divided into sections for "Return Address", "Print Format", "Class", "Zone", and "Weight Added".

Return Address: Salim Kara, 505 Cypress Station Dr., Unit 505, Houston, Tx. 77090. (Label 1303)

Print Format: ☐ Label, ☒ Envelope. (Label 1304)

Class: First Class, Third Class, Fourth Class, Priority Mail, Air Mail. (Label 1309)

Zone: Local, 1, 2, 3, 4, 5, 6, 7, 8, Canada, Mexico, International. (Label 1308)

Weight Added: ☒ None, ☐ Enclosures. (Label 1310)

Date: ☐ Today's Date, ☐ Other. (Label 1312)

Address: Mr. David Tannenbaum, Fulbright & Jaworski, L.L.P., 2200 Ross Ave., Ste. 2800, Dallas, TX 75201. (Label 1305)

Postage: U.S. POSTAGE, FIRST CLASS, JAN 21 95, HOUSTON TX, 77018-5214, PM 394CA00, 89.5214928-3131. (Label 1302)

Postmark: 38, BIKERS, 1998, Hallmark. (Label 80)

Barcode: 1301

Header: E-Stamp